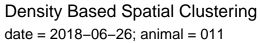


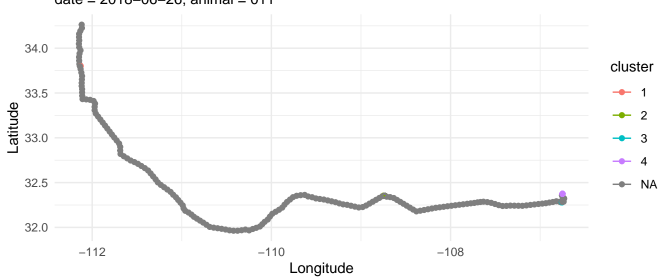
Longitude

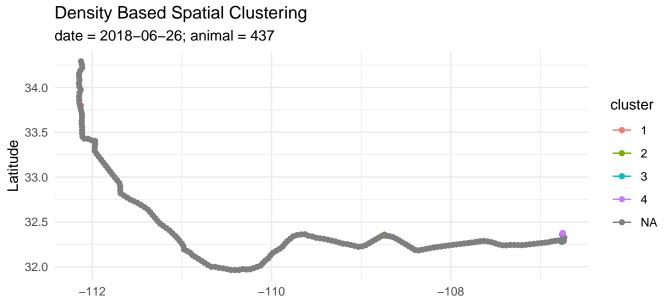
-108

-110

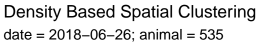
-112

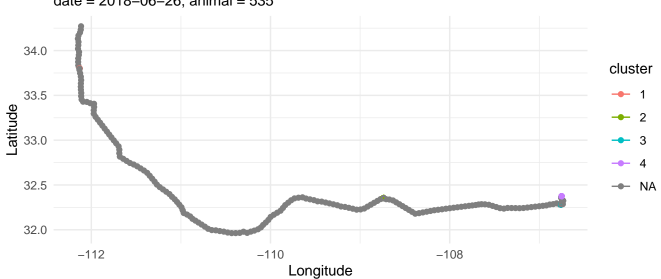


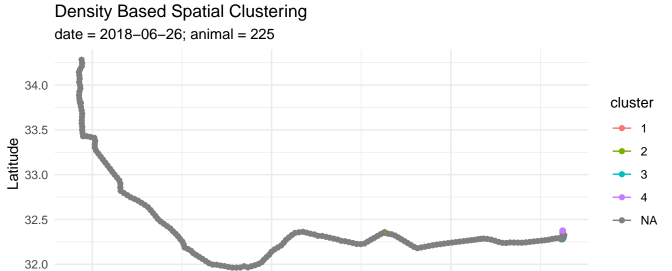




Longitude





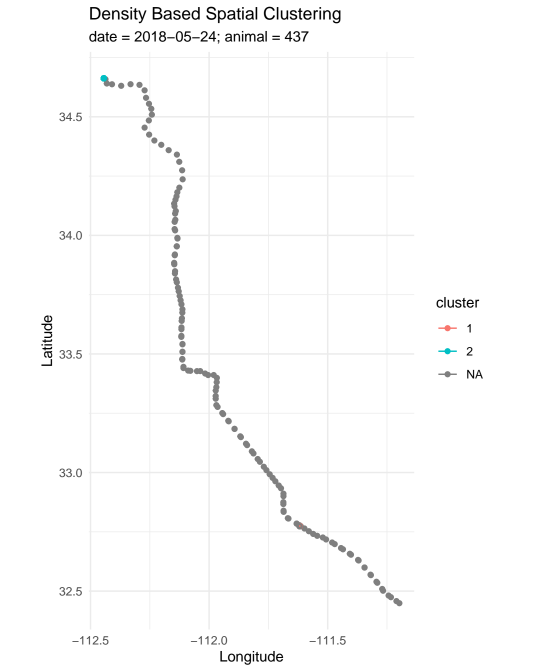


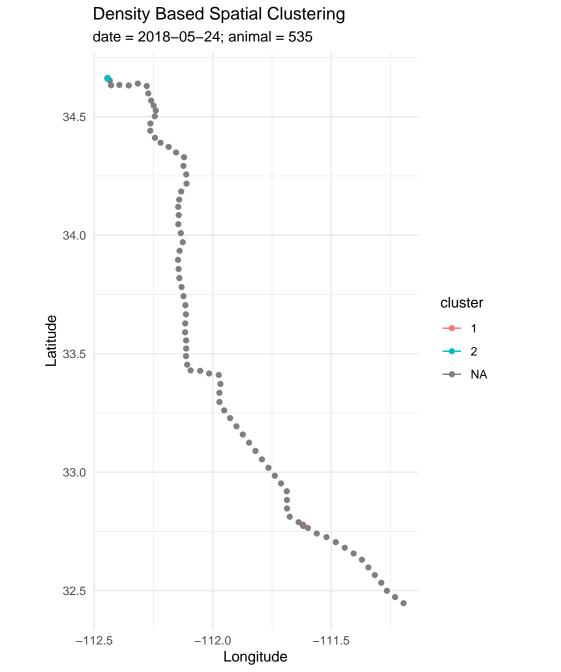
Longitude

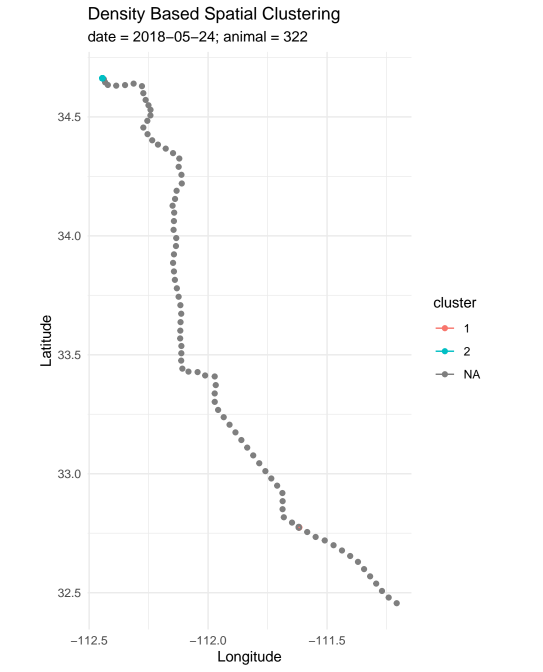
-108

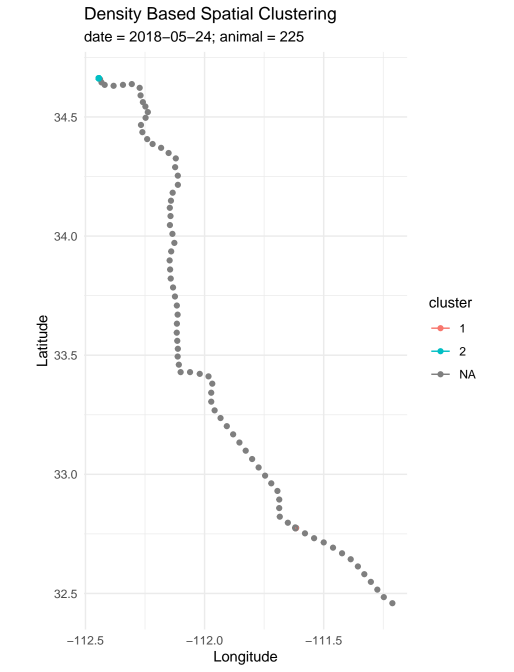
-110

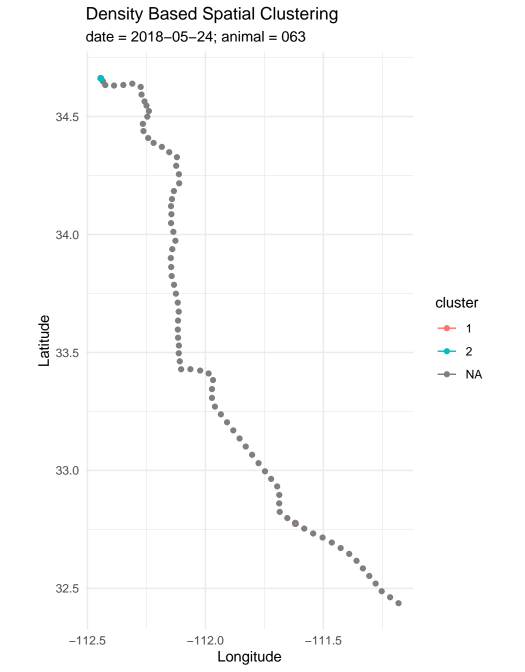
-112

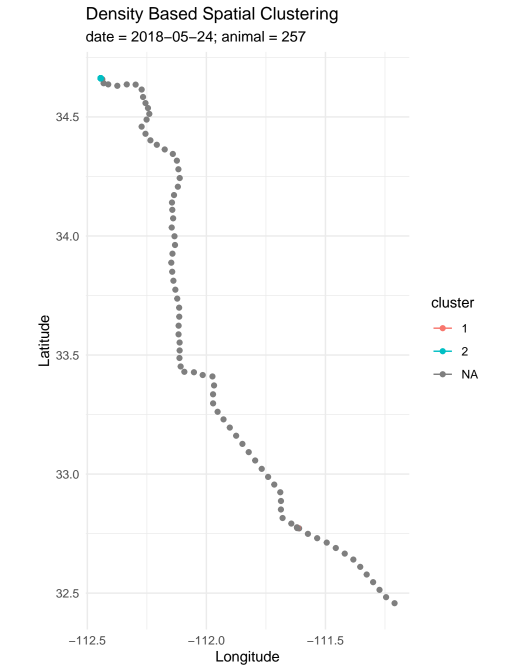


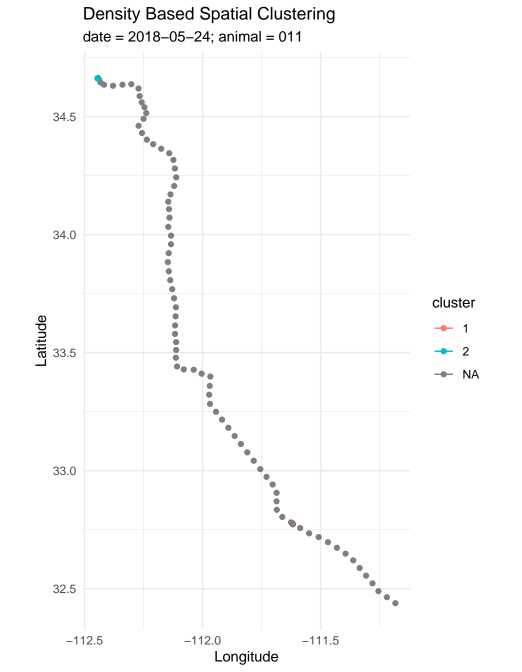




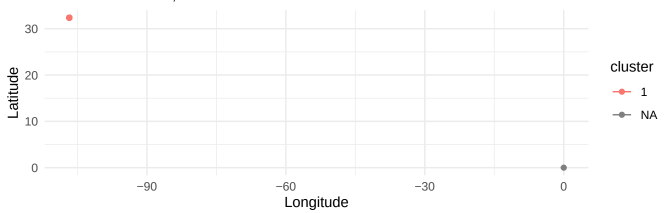


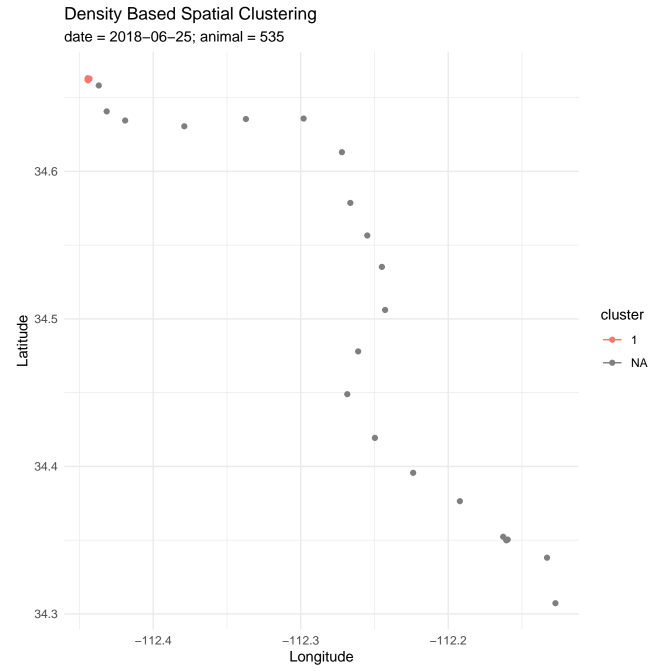


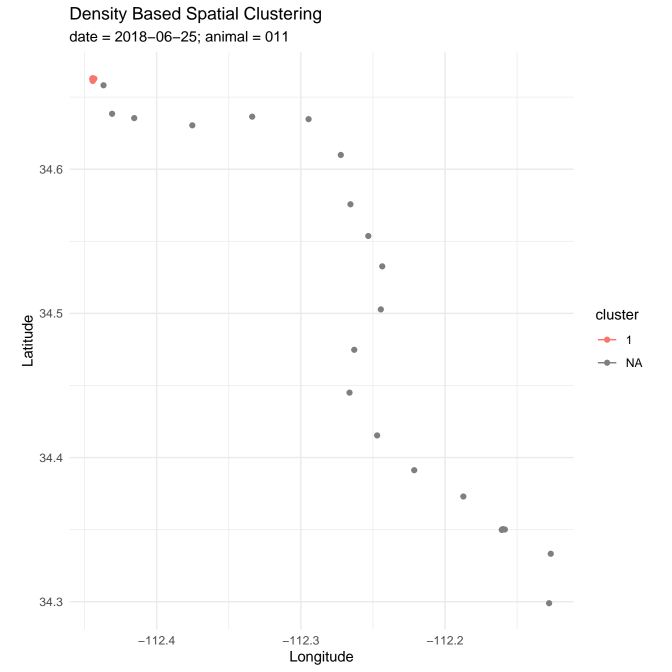


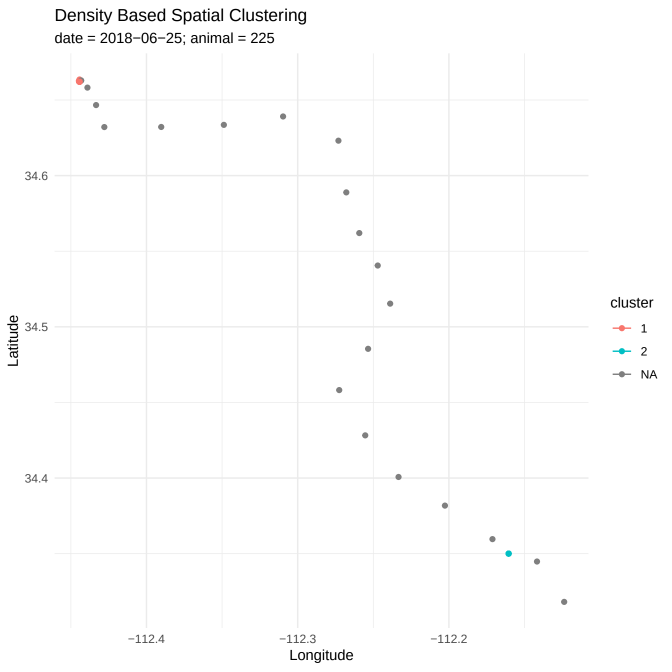


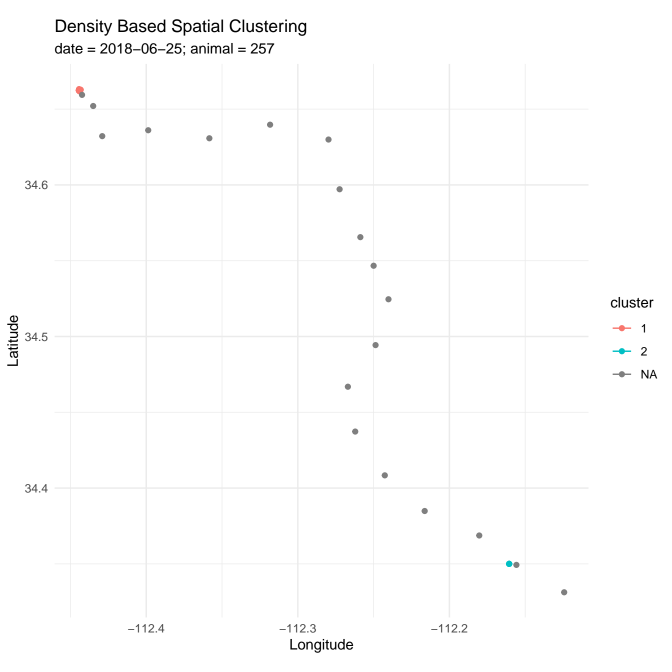


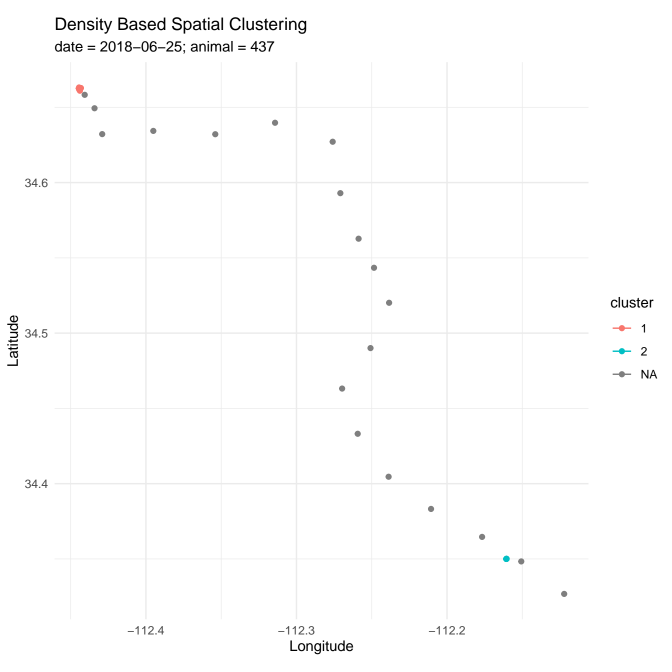




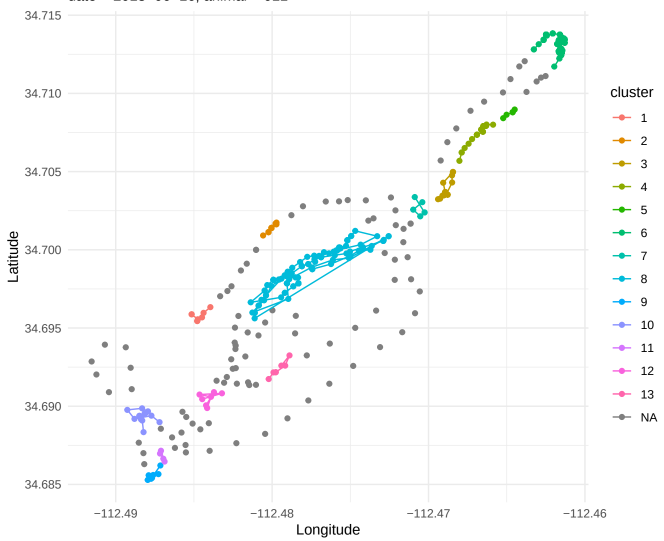


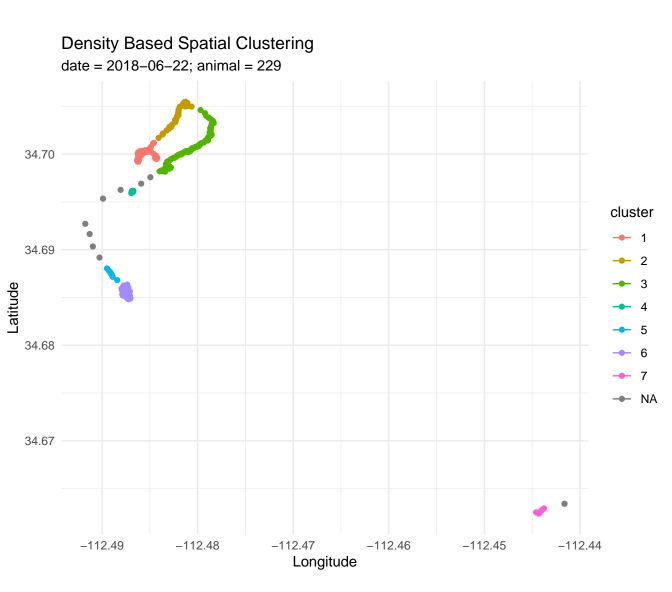




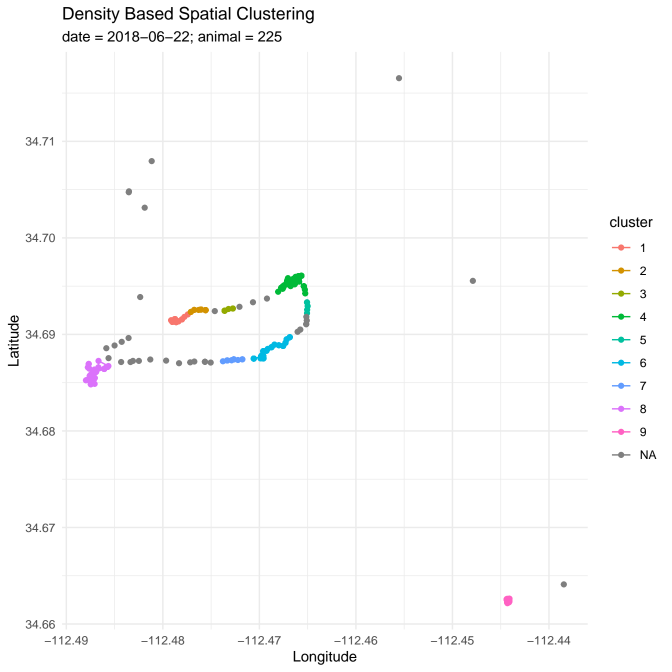


date = 2018-06-16; animal = 011

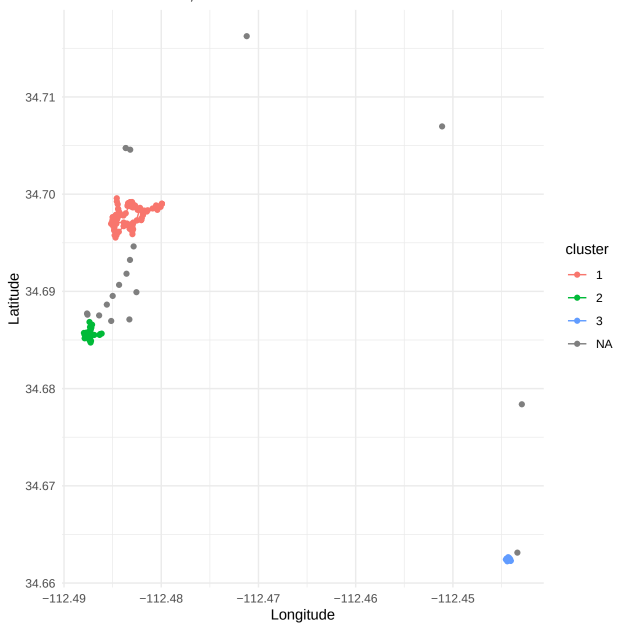




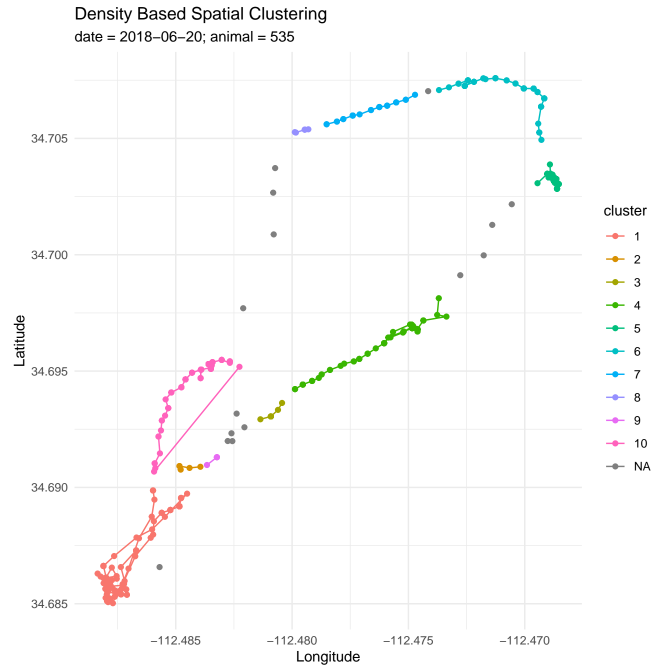
Density Based Spatial Clustering date = 2018-06-22; animal = 535 34.71 cluster 34.70 Latitude 69°78° 34.68 10 34.67 34.66 -112.49-112.48 -112.47-112.46-112.45 -112.44Longitude



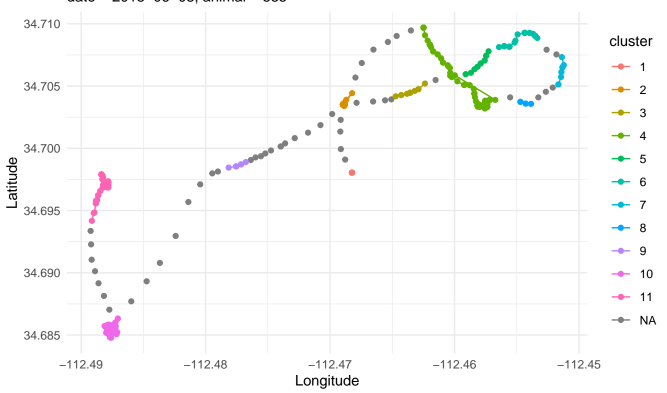
Density Based Spatial Clustering date = 2018-06-22; animal = 437 34.71 cluster 34.70 Latitude 69°78° 34.68 - NA 34.67 34.66 -112.49 -112.48 -112.47 -112.46 -112.45 -112.44 Longitude



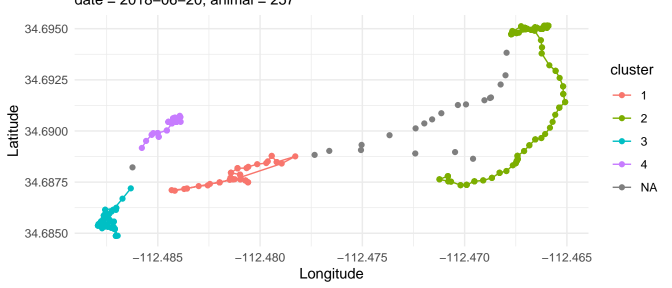
Density Based Spatial Clustering date = 2018-06-22; animal = 25734.71 34.70 cluster Latitude 34.69 34.68 - NA 34.67 34.66 -112.49 -112.48 -112.47-112.46 -112.45-112.44 Longitude

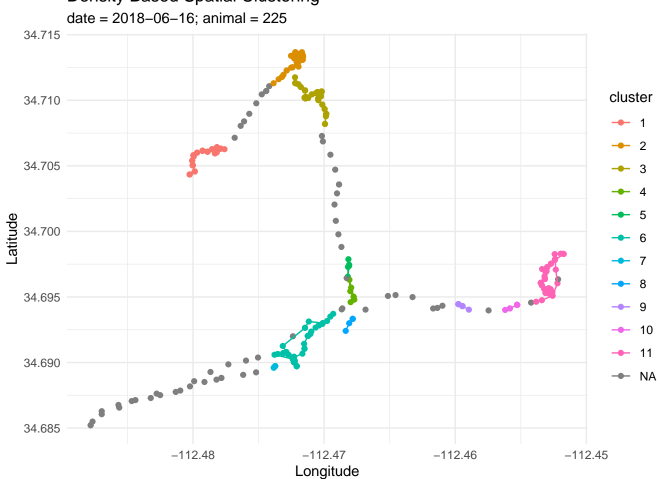


Density Based Spatial Clustering date = 2018–06–08; animal = 535



Density Based Spatial Clustering date = 2018–06–20; animal = 257





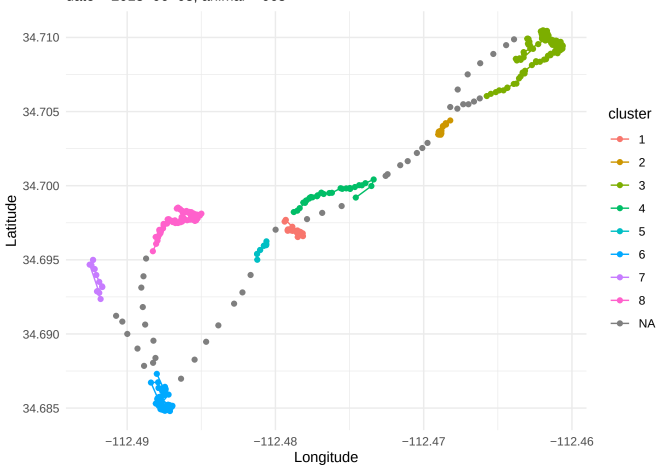
Density Based Spatial Clustering date = 2018-06-20; animal = 06334.705 34.700 cluster Patitnde 34.695 34.690 34.685 -112.485 -112.480 -112.475 -112.470Longitude

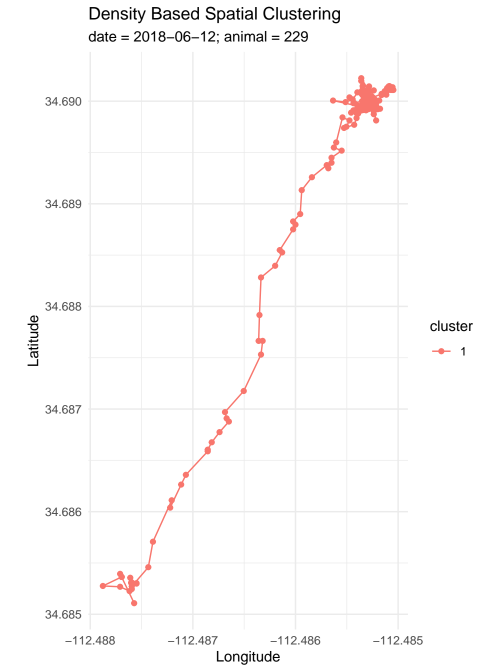
Density Based Spatial Clustering date = 2018-06-20; animal = 011 34.705 34.700 cluster Latitude 34.695 34.690 34.685 -112.485-112.480 -112.475 -112.470Longitude

Density Based Spatial Clustering date = 2018-05-25; animal = 011 34.69 34.68 • cluster 2 3 5 - NA 34.67 -112.460 -112.455 -112.450 -112.445Longitude

Latitude

Density Based Spatial Clustering date = 2018–06–08; animal = 063





Density Based Spatial Clustering date = 2018–06–04; animal = 225

